	Actual %	Project	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	97%	97%	97%	97%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	71%	76%	77%	76%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	97%	97%	97%	97%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	97%	97%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	97%	97%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	97%	97%	97%	97%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	97%	97%	97%	97%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	97%	97%	97%	97%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	97%	97%	97%	97%
Call Detail Recrd'g Rpts, AN, Recording Service	97%	97%	97%	97%
Call Redirection Packet, BSE, Packet Call Redirection	97%	97%	97%	97%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	97%	97%	97%	97%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	97%	97%	97%	97%
CFBL Intraswitch, CNS, Call Fwding Busy Line	97%	97%	97%	97%
CFDA Interswitch, CNS, Call Fwding Don't Ans	97%	97%	97%	97%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	97%	97%	97%	97%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	97%	97%	97%	97%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	97%	97%	97%	97%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	97%	97%	97%	97%

	Actual %	Project	Projected % Access		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	97%	97%	97%	97%	
Direct Call Packet, CNS, Packet Direct Call	97%	97%	97%	97%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	97%	97%	97%	97%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	71%	76%	77%	76%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	97%	97%	97%	97%	
Fast Select Request Pack, BSE, Fast Select	97%	97%	97%	97%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	97%	97%	97%	97%	
Hunt Groups Packet, BSE, Packet Hunt Groups	97%	97%	97%	97%	
Make Busy Key, BSE, Remote Make Busy	67%	73%	73%	72%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	67%	73%	73%	72%	
Menu Server, B/C, Menu Server	97%	97%	97%	97%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	97%	97%	97%	97%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	67%	73%	73%	72%	
MLHG UCD With Queing, BSE, Queing	67%	73%	73%	72%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	97%	97%	97%	97%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	97%	97%	97%	97%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	97%	97%	97%	97%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	97%	97%	97%	97%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	97%	97%	97%	97%	
Selective Call Rejection, CNS, Call Blocker*	97%	97%	97%	97%	
Speed Calling, CNS, Speed Calling	97%	97%	97%	97%	
Third Numb Bill Inhib, CNS, Billed Number Screening	97%	97%	97%	97%	
Warm Line, CNS, Warm Line	30%	25%	24%	25%	

	Actual %	Project	ed % Acces	ss Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cllback (ISDN), CNS, Auto Callback on Busy	96%	89%	89%	89%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supy'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clid DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%		100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)			100%	100%
Court none i i big bitwii Cap, CNO, Fost billig Cap (Public)	100%	100%	100%	100%

	Actual %	Project	Projected % Access L		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%	
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	96%	89%	89%	89%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%	
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	100%	100%	100%	100%	
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%	
Make Busy Key, BSE, Remote Make Busy	90%	91%	90%	90%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	90%	91%	90%	90%	
Menu Server, B/C, Menu Server	100%	100%	100%	100%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	90%	91%	90%	90%	
MLHG UCD With Queing, BSE, Queing	90%	91%	90%	90%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%	
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%	
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%	
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%	
Warm Line, CNS, Warm Line	10%	9%	10%	10%	

	Actual %	Project	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	36%	36%	37%	37%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Cllg Bllg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Cllg DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%

	Actual %	Project	Projected % Access		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%	
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	36%	36%	37%	37%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%	
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	100%	100%	100%	100%	
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%	
Make Busy Key, BSE, Remote Make Busy	35%	35%	35%	35%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	35%	35%	35%	35%	
Menu Server, B/C, Menu Server	100%	100%	100%	100%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	35%	35%	35%	35%	
MLHG UCD With Queing, BSE, Queing	35%	35%	35%	35%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%	
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%	
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%	
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%	
Warm Line, CNS, Warm Line	65%	65%	65%	65%	

	Actual %	Project	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Callback on Busy	83%	75%	74%	74%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFBL Intraswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
CFDA Interswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	100%	100%	100%	100%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	100%	100%	100%	100%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	100%	100%	100%	100%
Clig Blig Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	
Clig DN Deliv via ICLID, CNS, Caller ID	100%			100%
Closed User Groups Pkt, BSE, Ristricted User Group		100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	100%	100%	100%	100%
Committione of Dig Ditwic Cap, CNO, Post Diing Cap (Public)	100%	100%	100%	100%

	Actual %	Project	s Lines	
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%
Dist'tive R'ging (ISDN), CNS, Priority Calling	83%	75%	74%	74%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	100%	100%	100%	100%
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%
Make Busy Key, BSE, Remote Make Busy	79%	71%	70%	70%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	79%	71%	70%	70%
Menu Server, B/C, Menu Server	100%	100%	100%	100%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	79%	71%	70%	70%
MLHG UCD With Queing, BSE, Queing	79%	71%	70%	70%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%
Warm Line, CNS, Warm Line	21%	29%	29%	29%

	Actual % Projected % Acce			s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	100%	100%	100%	100%
Automatic Cliback (ISDN), CNS, Auto Callback on Busy	66%	68%	67%	67%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
	100%	100%	100%	100%
Bridging, BSE, Bridging	100%	100%	100%	100%
	100%	100%	100%	100%
	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supv'n Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	100%	100%	100%	100%
Call Detail Recrd'g Rpts, AN, Recording Service	100%	100%	100%	100%
Call Redirection Packet, BSE, Packet Call Redirection	100%	100%	100%	100%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	100%	100%	100%	100%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	100%	100%	100%	100%
	100%	100%	100%	100%
	100%	100%	100%	100%
	100%	100%	100%	100%
	100%	100%	100%	100%
	100%	100%	100%	100%
				100%
ICIIY DRY INUITI DEIIV FG D, DOE, AUTOMATIC NUMBER IGENT 🔠 🥇	100% l	100% 1	100% 1	10070
	100% 100%	100% 100%	100% 100%	
Cllg DN Deliv via ICLID, CNS, Caller ID 1	100% 100% 100%	100% 100% 100%	100% 100% 100%	100% 100% 100%

	Actual %	Projecto	Projected % Access Lin		
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04	
Conditioning, BSE, Conditioning	100%	100%	100%	100%	
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%	
Data Over Voice (DOV), BSA, DovLink*	100%	100%	100%	100%	
Direct Call Packet, CNS, Packet Direct Call	100%	100%	100%	100%	
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%	
Distinctive Ringing, CNS, Priority Call*	100%	100%	100%	100%	
Dist'tive R'ging (ISDN), CNS, Priority Calling	66%	68%	67%	67%	
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%	
Fast Select Accept Pkt, BSE, Fast Select	100%	100%	100%	100%	
Fast Select Request Pack, BSE, Fast Select	100%	100%	100%	100%	
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%	
Hot Line, CNS, Hot Line	100%	100%	100%	100%	
Hunt Groups Packet, BSE, Packet Hunt Groups	100%	100%	100%	100%	
Make Busy Key, BSE, Remote Make Busy	34%	36%	36%	36%	
Make Busy Key, BSE, Remote Mk Busy - Trk Side	34%	36%	36%	36%	
Menu Server, B/C, Menu Server	100%	100%	100%	100%	
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%	
MLHG CO Announcements, BSE, Recorded Announcements	100%	100%	100%	100%	
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	34%	36%	36%	36%	
MLHG UCD With Queing, BSE, Queing	34%	36%	36%	36%	
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%	
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%	
MWI - Packet Access, BSE, Customer Alerting	100%	100%	100%	100%	
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	100%	100%	100%	100%	
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%	
Preselect for Data Svcs, CNS, RPOA Preselection	100%	100%	100%	100%	
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	100%	100%	100%	100%	
Route Diversity, BSE, Diversity	100%	100%	100%	100%	
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%	
Selective Call Forward'g, CNS, Selective Call Fwding	100%	100%	100%	100%	
Selective Call Rejection, CNS, Call Blocker*	100%	100%	100%	100%	
Speed Calling, CNS, Speed Calling	100%	100%	100%	100%	
Third Numb Bill Inhib, CNS, Billed Number Screening	100%	100%	100%	100%	
Warm Line, CNS, Warm Line	66%	64%	64%	64%	

	Actual %	Project	ed % Acces	s Lines
GENÉRIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Acc to Clr Ch Transmission, BSE, Clr Chan Cap (1.544 Mbps)	100%	100%	100%	100%
Alternate Routing, BSE, Alt Traffic Routing	100%	100%	100%	100%
Automatic Call back, CNS, Call Cue*	94%	94%	94%	94%
Automatic Cliback (ISDN), CNS, Auto Caliback on Busy	52%	52%	51%	51%
Automatic Protect Switching, BSE, Automatic Loop Transfer	100%	100%	100%	100%
Automatic Recall, CNS, Call Return*	94%	94%	94%	94%
Bridging, BSE, Bridging	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Cond'ing On Swtchd Lines	100%	100%	100%	100%
C1 TypA - Ckt Sw Line, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Answer Supvin Trunk Side	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, DID W/fast Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Directionality	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Rev Chrg On LMS Clls	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Signaling	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trk-side Acc W/4wire Int	100%	100%	100%	100%
C1 TypB - Ckt Sw Trunk, BSA, Trunk Side Access	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypA - X.25 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Pkt X.25 Int'face Proto	52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Stat Mux At CO	52%	58%	57%	56%
C2 TypA - X.25 Pkt Sw, BSA, Virtual Dial Tone	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Ntwk Acc of Mul DNICS	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Pkt Sw X.75 Int'face Proto	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Stat Mux At CO	52%	58%	57%	56%
C2 TypB - X.75 Pkt Sw, BSA, Virtual Dial Tone	52%	58%	57%	56%
C3 TypC - Ded Voice Grd, BSA, Inband Signaling	100%	100%	100%	100%
C3 TypC - Ded Voice Grd, BSA, Term Sets & Inband Sgling	100%	100%	100%	100%
C3 TypE - Ded Video, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, DDS - Dgtl Private Lines	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Error Detect'n/Correct'n	100%	100%	100%	100%
C3 TypF - Ded < 64kbps, BSA, Transmission Rates	100%	100%	100%	100%
C3 TypH - Ded > 1.544Mbps, BSA, B'db'd Lk Fr Video Trans	100%	100%	100%	100%
Call Det Recd'g Rpts Pkt, BSA, Reports	52%	58%	57%	56%
Call Detail Recrd'g Rpts, AN, Recording Service	52%	58%	57%	56%
Call Redirection Packet, BSE, Packet Call Redirection	52%	58%	57%	56%
Call Waiting Cancel, CNS, Call Waiting Cancel	100%	100%	100%	100%
CF Mult Sim Call Intersw, CNS, Simul Call Fwding	100%	100%	100%	100%
CF Var Remote Act/Cntrol, CNS, Remte Act Cll Fwding Var	94%	94%	94%	94%
CF Variable, CNS, Call Fwding	100%	100%	100%	100%
CFBL Interswitch, CNS, Call Fwding Busy Line	94%	94%	94%	94%
CFBL Intraswitch, CNS, Call Fwding Busy Line	94%	94%	94%	94%
CFDA Interswitch, CNS, Call Fwding Don't Ans	94%	94%	94%	94%
CFDA Intraswitch, CNS, Call Fwding Don't Ans	94%	94%	94%	94%
CFDA W/Var Ring Counts, CNS, CFDA W/Var Ring Counts	94%	94%	94%	94%
Clld DN Deliv via 900NXX, BSA, Sw Acc FG D	94%	94%	94%	94%
Clig Bilg Num Deliv FG D, BSE, Automatic Number Ident	100%	100%	100%	100%
Clig DN Deliv via ICLID, CNS, Caller ID	100%	100%	100%	100%
Closed User Groups Pkt, BSE, Ristricted User Group	100%	100%	100%	100%
Coin Phone PT Dlg DTMF Cap, CNS, Post Dling Cap (Public)	52%	58%	57%	56%

	Actual %	Project	ed % Acces	s Lines
GENERIC/REGIONAL NAME OF ONA SERVICES	Dec-01	Dec-02	Dec-03	Dec-04
Conditioning, BSE, Conditioning	100%	100%	100%	100%
Cust Originated Trace, CNS, Call Trace*	100%	100%	100%	100%
Data Over Voice (DOV), BSA, DovLink*	94%	94%	94%	94%
Direct Call Packet, CNS, Packet Direct Call	52%	58%	57%	56%
Dist Ring Term Screen, CNS, Personalized Ring*	100%	100%	100%	100%
Distinctive Ringing, CNS, Priority Call*	94%	94%	94%	94%
Dist'tive R'ging (ISDN), CNS, Priority Calling	52%	52%	51%	51%
Extendec Superframe Cond, BSE, Extended Superframe Form	100%	100%	100%	100%
Fast Select Accept Pkt, BSE, Fast Select	52%	58%	57%	56%
Fast Select Request Pack, BSE, Fast Select	52%	58%	57%	56%
Flexible ANI, BSE, Flex ANI	100%	100%	100%	100%
Hot Line, CNS, Hot Line	94%	94%	94%	94%
Hunt Groups Packet, BSE, Packet Hunt Groups	52%	58%	57%	56%
Make Busy Key, BSE, Remote Make Busy	50%	50%	51%	50%
Make Busy Key, BSE, Remote Mk Busy - Trk Side	50%	50%	51%	50%
Menu Server, B/C, Menu Server	52%	58%	57%	56%
MLHG Access to Each Port, BSE, Nonhunting Nmbr Arrange	100%	100%	100%	100%
MLHG CO Announcements, BSE, Recorded Announcements	94%	94%	94%	94%
MLHG UCD Line Hunting, BSE, Unif Call Dist Arrange	50%	50%	51%	50%
MLHG UCD With Queing, BSE, Queing	50%	50%	51%	50%
Multiline Hunt Group, BSE, Multiline Hunt Group	100%	100%	100%	100%
Multiplexing-Digital, BSE, Multiplexing	100%	100%	100%	100%
MWI - Packet Access, BSE, Customer Alerting	52%	58%	57%	56%
MWI ATR Audible Msg Wtg, CNS, Cust Airting Enablement	52%	58%	57%	56%
Network Reconfiguration, BSE, Network Reconfiguration	100%	100%	100%	100%
Preselect for Data Svcs, CNS, RPOA Preselection	52%	58%	57%	56%
Reverse Chg Accept Pkt, BSE, Reverse Chrg Acceptance	52%	58%	57%	56%
Route Diversity, BSE, Diversity	100%	100%	100%	100%
Secondary Ch Capability, BSE, Secondary Ch Capability	100%	100%	100%	100%
Selective Call Forward'g, CNS, Selective Call Fwding	94%	94%	94%	94%
Selective Call Rejection, CNS, Call Blocker*	94%	94%	94%	94%
Speed Calling, CNS, Speed Calling	94%	94%	94%	94%
Third Numb Bill Inhib, CNS, Billed Number Screening	94%	94%	94%	94%
Warm Line, CNS, Warm Line	44%	44%	44%	44%

			Actual %	Project	ed % Acces	ss Lines
Type		Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
	Access to Clear Channel Transmission	Access to Clear Channel Transmission	99%	100%	100%	100%
	Alternate Traffic Routing	Alternate Traffic Routing	99%	100%	100%	100%
	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	60%	60%	70%	70%
	Repeat Dialing	Automatic Callback	99%	99%	99%	99%
	Automatic Loop Transfer	Automatic Protection Switching	99%	100%	100%	100%
	Call Return	Automatic Recall	99%	99%	99%	99%
	Bridging	Bridging	99%	100%	100%	100%
	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	99%	100%	100%	100%
	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	99%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	18%	18%	18%	18%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	18%	18%	18%	18%
	Metallic Service	C3 Type A, Dedicated Metallic	99%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	99%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	99%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	99%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	99%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	99%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	99%	100%	100%	100%
	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	99%	100%	100%	100%
	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	99%	100%	100%	100%
	Dedicated Network Access Link	C4 Dedicated Network Access Link	98%	100%	100%	100%
	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	99%	100%	100%	100%
	Call Forwarding Variable	Call Forwarding Variable	99%	100%	100%	100%
	Busy Call Forwarding Extended	Call Forwarding-Bsy Ln Interswitch	98%	100%	100%	100%
	Call Forward Busy Line	Call Forwarding-Bsy Ln Intraswitch	99%	100%	100%	100%
	Call Forwarding Don't Answer Intersw	Call Forwarding-DA Interswitch	98%	100%	100%	100%
	Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Intraswitch	99%	100%	100%	100%
	Call Forwarding Variable	Call Fwd Mult Sim Cls Interswitch	98%	100%	100%	100%
	DTE Backup (Packet)	Call Redirection Packet	18%	18%	18%	18%
	Call Waiting (Cancel)	Call Waiting (Cancel)	99%	100%	100%	100%
	Direct Inward Dial Service	Called DN Delivery via DID	99%	100%	100%	100%
	Automatic Number Identification	Calling BN Delivery via FG D	98%	100%	100%	100%
	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	98%	99%	99%	99%
	Caller ID	Calling DN Delivery via ICLID	98%	99%	99%	99%
	800 Access Service	Carrier Select on Reverse Charge	99%	100%	100%	100%
	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	98%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	98%	100%	100%	100% 100%
	Call Forwarding Variable	CEV Remote Activation (Control	98%	100%	100%	100%
-	CFV-Remote Activation/Control	CFV-Remote Activation/Control	18%	100% 18%		18%
	Closed User Group (Packet Channel Conditioning	Closed User Group (Packet Conditioning	99%	100%	18% 100%	100%
	Call Trace	Customer Originated Trace	98%	99%	99%	99%
	Digital Data Over Voice	Data Over Voice (DOV) Service	99%	100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	99%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing	98%	100%	100%	100%
	Direct Call (Packet)	Direct Call (Packet)	18%	18%	18%	18%
	Priority Ringing	Distinctive Ringing	98%	98%	99%	99%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	18%	18%		18%
	Fast Select Acceptance (Packet)	Fast Select Request Packet			18%	
		Hot Line	18%	18%	18%	18%
		Hunt Groups Packet	90%	100%	100%	100%
		Make Busy Key	18%	18%	18%	18%
		Message Desk (SMDI)	98%	100%	100%	100%
		MLHG Access to Each Port	98% 99%	100%	100%	100%
	Hunting Srv (MLHG CO Announcement)	MI HG CO Announcements		100%	100%	100%
	Talling Of the Child CO Millionicement)	MELIO CO AMBOURCEMENTS	98%	100%	100%	100%

			Actual % Projected % Access Lines				
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04	
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	98%	100%	100%	100%	
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	98%	100%	100%	100%	
BSE	Uniform Call Dst (Queing)	MLHG UCD with Queuing	98%	100%	100%	100%	
	Hunting Service	Multiline Hunt Group	99%	100%	100%	100%	
CNS	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	98%	100%	100%	100%	
CNS	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	98%	100%	100%	100%	
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	98%	100%	100%	100%	
BSE	Electronic Business Set Msg Wtg	MWi-Activation (visual)	99%	100%	100%	100%	
BSE	Customer Network Reconfiguration	Network Reconfiguration	99%	100%	100%	100%	
BSE	Preselection for Data Services	Preselection for Data Services	18%	18%	18%	18%	
BSE	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	18%	18%	18%	18%	
BSE	Secondary Channnel	Secondary Channel Capability	99%	100%	100%	100%	
CNS	Select Call Forwarding	Selective Call Forward	98%	99%	99%	99%	
CNS	Call Screen	Selective Call Rejection	98%	99%	99%	99%	
CNS	Network Speed Calling	Shared Speed Calling	99%	100%	100%	100%	
CNS	Speed Calling (8 & 30 Number)	Speed Calling	99%	100%	100%	100%	
BSE	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	99%	100%	100%	100%	
BSE	Tandem Routing	Tandem Routing	99%	100%	100%	100%	
BSE	Call Transfer	Three Way Call Transfer	99%	100%	100%	100%	
BSE	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	99%	100%	100%	100%	
	Warm Line	Warm Line	60%	65%	70%	70%	

Type				Actual %	Proiecte	ed % Acces	s Lines
BSA Alternate Traffic Routing         Alternate Traffic Routing         99% (100%)         100% (100%)	Type	Pacifc Bell ONA Capability	Generic Cross Reference NA				
BSA Alternate Traffic Routing         Alternate Traffic Routing         99%         100%         100%           BSE Answer Supervision (Line Side)         Answer Supervision (Line Side)         90%         100%         100%         100%           CNS Repeal Dialing         Automatic Caliback         99%         100%         100%         100%           SSE Automatic Loop Transfer         Automatic Protection Switching         99%         100%         100%         100%           CNS Call Rehum         Automatic Protection Switching         99%         100%         100%         100%           BSE Bridging         Bifding         99%         100%         100%         100%         100%           BSA Access Line Arrangement (FGB, D. Ci Type B. Circuit Switched Line         99%         100%         100%         100%           BSA Access Line Arrangement (FGB, D. Ci Type B. Circuit Switched Trunk         99%         100%         100%         100%           BSA Public Packet Switching (X-Z)         C2 Type B. X-Z5 Packet Switched         40%	BSE	Access to Clear Channel Transmission	Access to Clear Channel Transmission	99%	100%		100%
BSE Inswer Supervision (Line Side)         Answer Supervision (Line Side)         Answer Automatic Caliback         90%         100%	BSA	Alternate Traffic Routing	Alternate Traffic Routing				
CNS   Répeat Dialing	BSE	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	90%			
CNS   Call Return	CNS	Repeat Dialing	Automatic Callback	99%			
ChS   Call Return	BSE	Automatic Loop Transfer	Automatic Protection Switching	99%	100%		
BSE Birdging         Birdging         Birdging of 100%         40%         40	CNS	Call Return	Automatic Recall	99%			
BSA Access Line Arrangement (FGA)         C1 Type A. Circuit Switched Line         99%         100%         100%         100%           BSA Access Trunk Arrangement (FGB, D)         C1 Type B. Circuit Switched Trunk         99%         100%         100%         100%           BSA Public Packet Switching (X.25)         C2 Type A. X.25 Packet Switched         40%			Bridging	99%			_
BSA Public Packet Switching (X.25)         C2 Type B - X.75 Packet Switched         40%	BSA	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	99%	100%		
BSA Public Packet Switching (X.75)         C2 Type B - X.75 Packet Switched         40% 40% 40% 40% 100% 100% 100% 100% 100%	BSA	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	99%	100%	100%	100%
BSA Metallic Service         C3 Type A, Dedicated Metallic         99%         100%         100%           BSA Telegraph Grade Service         C3 Type B, Dedicated Telegraph         99%         100%         100%         100%           BSA Voice Grade Service         C3 Type C, Dedicated Voice Grade         99%         100%         100%         100%           BSA Program Audio Service         C3 Type E, Dedicated Voice         99%         100%         100%         100%           BSA Poptage Service         C3 Type E, Dedicated Video         99%         100%         100%         100%           BSA Poptage Service         C3 Type E, Dedicated Video         99%         100%         100%         100%           BSA Pigh Capacity Svc (1:544Mbps)         C3 Type E, Dedicated Service         100%         100%         100%           BSA POLLS TAR DLC Security Transport         C3 Type I, Dedicated Alet Transport         100%         100%         100%           BSA POLLS TAR DLC Security Transport         C3 Type I, Dedicated Network Access Link         99%         100%         100%           BSE Call Derial on Line or Hunt Group         Call Erowarding Variable         Call Forwarding Sey Line Intraswitch         99	BSA	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	40%	40%	40%	40%
BSA Tolica Grade Service         C3 Type D, Dedicated Telegraph         99%         100%         100%           BSA Voice Grade Service         C3 Type D, Dedicated Voice Grade         99%         100%         100%           BSA Program Audio Service         C3 Type D, Dedicated Program Audio         99%         100%         100%           BSA PSA Digital Data Service, Priv Line Svc         C3 Type F, Dedicated Video         99%         100%         100%           BSA High Capacity Svc (1.544Mbps)         C3 Type F, Dedicated Video         99%         100%         100%           BSA High Capacity Svc (1.544Mbps)         C3 Type F, Dedicated 1.544 Mbps         99%         100%         100%           BSA POLLSTAR DLC Security Transport         C3 Type I, Dedicated 1.544 Mbps         99%         100%         100%           BSA Dedicated Network Access Link         C4 Dedicated Network Access Link         99%         100%         100%           BSA Call Envil on Line or Hunt Group         Call Envirol on Line or Hunt Group         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-Bsy Ln Interswitch         99%         100%         100%           CNS Call Forwarding Don't Answer Intersw         Call Forwarding-Da Interswitch         99%         100%         100%           CNS Call F	BSA	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	40%	40%	40%	40%
BSA   Voice Grade Service   C3 Type C, Dedicated Voice Grade   99%   100%	BSA	Metallic Service	C3 Type A, Dedicated Metallic	99%	100%	100%	100%
BSA   Voice Grade Service   C3 Type C, Dedicated Voice Grade   99%   100%	BSA	Telegraph Grade Service		99%	100%	100%	100%
BSA Video Service         C3 Type E, Dedicated Video         99%         100%         100%           BSA BSA Digital Data Service, Priv Line Svc         C3 Type F, Dedicated Digital <64kbps			C3 Type C, Dedicated Voice Grade	99%	100%	100%	100%
BSA BSA Digital Data Service, Priv Line Svc         C3 Type F, Dedicated Digital :64kbps         99%         100%         100%           BSA High Capacity Svc (1:544Mbps)         C3 Type G, Dedicated 1:544 Mbps         99%         100%         100%           BSA High Capacity Svc (1:544Mbps)         C3 Type H, Dedicated 4:544 Mbps         99%         100%         100%           BSA Policiated Network Access Link         C4 Dedicated Alert Transport         99%         100%         100%           BSE Call Denial on Line or Hunt Group         Call Denial on Line or Hunt Group         99%         100%         100%           BSE Call Forwarding Variable         Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Variable         Call Forwarding Variable         100%         100%         100%           CNS Call Forwarding Don't Answer Intersw         Call Forwarding By Line         Call Forwarding Power Variable         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Variable         Call Forwarding Variable         100%         100%         100%	BSA	Program Audio Service	C3 Type D, Dedicated Program Audio	99%	100%	100%	100%
BSA High Capacity Svc (1.544Mbps)         C3 Type G, Dedicated 1.544 Mbps         99%         100%         100%         100%           BSA High Capacity Svc (>1.544Mbps)         C3 Type H, Dedicated > 1.544 Mbps         99%         100%         100%         100%           BSA POLISTAR DLC Security Transport         C3 Type I, Dedicated Alert Transport         99%         100%         100%         100%           BSA Dedicated Network Access Link         C4 Dedicated Network Access Link         99%         100%         100%         100%           BSE Call Denial on Line or Hunt Group         Call Pornarion         Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Sy Lin Intraswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-Bsy Lin Intraswitch         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%	BSA	Video Service	C3 Type E, Dedicated Video	99%	100%	100%	100%
BSA High Capacity Svc (1.544Mbps)         C3 Type G, Dedicated 1.544 Mbps         99%         100%         100%         100%           BSA High Capacity Svc (>1.544Mbps)         C3 Type H, Dedicated > 1.544 Mbps         99%         100%         100%         100%           BSA POLISTAR DLC Security Transport         C3 Type I, Dedicated Alert Transport         99%         100%         100%         100%           BSA Dedicated Network Access Link         C4 Dedicated Network Access Link         99%         100%         100%         100%           BSE Call Denial on Line or Hunt Group         Call Pornarion         Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Sy Lin Intraswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-Bsy Lin Intraswitch         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%           CNS Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%	BSA	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	99%	100%	100%	100%
BSA POLLSTAR DLC Security Transport         C3 Type I, Dedicated Alett Transport         99%         100%         100%           BSA Dedicated Network Access Link         C4 Dedicated Network Access Link         99%         100%         100%         100%           BSE Call Denial on Line or Hunt Group         Call Denial on Line or Hunt Group         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%         100%           CNS Gul Forwarding Extended         Call Forwarding-Bsy Ln Interswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Walting Connect         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Walting (Cance)         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Walting (Cance)         Call Forwarding-BA Intraswitch         99%         100%         100%         100%           SEC			C3 Type G, Dedicated 1.544 Mbps	99%	100%	100%	100%
BSA POLLSTAR DLC Security Transport         C3 Type I, Dedicated Alett Transport         99%         100%         100%           BSA Dedicated Network Access Link         C4 Dedicated Network Access Link         99%         100%         100%         100%           BSE Call Denial on Line or Hunt Group         Call Denial on Line or Hunt Group         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%         100%           CNS Gul Forwarding Extended         Call Forwarding-Bsy Ln Interswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Walting Connect         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Walting (Cance)         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Walting (Cance)         Call Forwarding-BA Intraswitch         99%         100%         100%         100%           SEC	BSA	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	99%	100%	100%	100%
BSA Dedicated Network Access Link         C4 Dedicated Network Access Link         99%         100%         100%         100%           BSE Call Denial on Line or Hunt Group         Call Denial on Line or Hunt Group         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Variable         99%         100%         100%         100%           CNS Call Forwarding Extended         Call Forwarding-Bsy Ln Interswitch         99%         100%         100%         100%           CNS Call Forwarding Born's Answer Intersw         Call Forwarding-DA Interswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS Call Forwarding Variable         Call Forwarding Cancel         29%         100%         100%         100%           BSE Direct Inward Dial Service         Call Fed Walting (Cancel)         28l Redirection Packet         40%         40%         40%         40%         40%         40%         40%         40%         40%         40%         40%         40%			C3 Type I, Dedicated Alert Transport	99%	100%		100%
BSE         Call Denial on Line or Hunt Group         Call Forwarding Variable         Call Forwarding Variable         100%         100%         100%           CNS         Call Forwarding Variable         Call Forwarding Pay Interval (Call Forwarding Say In Interswitch)         99%         100%         100%         100%           CNS         Cusy Call Forwarding Busy Line         Call Forwarding-Bay In Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Don't Answer Intersw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Variable         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Variable         Call Forwarding Pay Intraswitch         99%         100%         100%         100%           CNS         Call Goncel         Call Forwarding Pay Intraswitch         99%         100%         100%         100%           CNS         Call Goncel         Call Forwarding Pay Intraswitch         99%         100%         100%         100%	BSA	Dedicated Network Access Link		99%	100%	100%	100%
Call Forwarding Variable   Call Forwarding Variable   99%   100%   100%   100%   CNS   Busy Call Forwarding Extended   Call Forwarding-Bsy Ln Interswitch   99%   100%   100%   100%   100%   CNS   Call Forwarding-Dsy Line   Call Forwarding-Bsy Ln Intraswitch   99%   100%   100%   100%   100%   CNS   Call Forwarding Don't Answer Intersw   Call Forwarding-DA Intraswitch   99%   100%   100%   100%   100%   CNS   Call Forwarding Don't Answer Intrasw   Call Forwarding-DA Intraswitch   99%   100%   100%   100%   100%   CNS   Call Forwarding Dan't Answer Intrasw   Call Forwarding-DA Intraswitch   99%   100%   100%   100%   SEE   DTE Backup (Packet)   Call Fwd Mult Sim CIs Interswitch   99%   100%   100%   40%	BSE	Call Denial on Line or Hunt Group		99%	100%		100%
CNS         Busy Call Forwarding Extended         Call Forwarding-Bsy Ln Interswitch         99%         100%         100%           CNS         Call Forward Busy Line         Call Forwarding-DA Interswitch         99%         100%         100%         100%           CNS         Call Forwarding Don't Answer Intersw         Call Forwarding-DA Interswitch         99%         100%         100%         100%           CNS         Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Interswitch         99%         100%         100%         100%           CNS         Call Forwarding Variable         Call Forwarding-DA Interswitch         99%         100%         100%         100%           SED         DTE Backup (Packet)         Call Red Mult Sim Cls Interswitch         99%         100%         100%         100%           SED         DTE Backup (Packet)         Call Red Interswitch         99%         100%         100%         100%           CNS         Call Gall Gall (Packet)         Call Red Mult (Cancet)         99%         100%         100%         100%           ENE         Direct Inward Dial Service         Call Red Variery via DID         99%         100%         100%         100%           ENE         Autonatic Number Identification         Called DN Delivery vi							
CNS         Call Forward Busy Line         Call Forwarding-Bsy Ln Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Towarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Waiting (Cancel)         Call Redirection Packet         40%				99%	100%		100%
CNS         Call Forwarding Don't Answer Intersw         Call Forwarding-DA Interswitch         99%         100%         100%           CNS         Call Forwarding Don't Answer Intrasw         Call Forwarding-DA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Variable         Call Fwd Mult Sim CIs Interswitch         99%         100%         40				99%	_		
CNS         Call Forwarding Don't Answer Intrasw         Call Forwarding-PA Intraswitch         99%         100%         100%         100%           CNS         Call Forwarding Variable         Call Fwd Mult Sim Cls Interswitch         99%         100%         100%         100%           BSE         DTE Backup (Packet)         Call Redirection Packet         40% </td <td></td> <td></td> <td></td> <td>99%</td> <td>100%</td> <td>100%</td> <td>100%</td>				99%	100%	100%	100%
CNS         Call Forwarding Variable         Call Redirection Packet         99%         100%         100%         100%           BSE         DTE Backup (Packet)         Call Redirection Packet         40%							100%
CNS         Call Waiting (Cancel)         Call Waiting (Cancel)         99%         100%         100%         100%           BSE         Direct Inward Dial Service         Called DN Delivery via DID         99%         100%         100%         100%           BSE         Automatic Number Identification         Calling BN Delivery via FG D         99%         100%         100%         100%           BSE         Calling DN Delivery via BCLID         98%         100%         100%         100%           BSE         Caller ID         Calling DN Delivery via ICLID         99%         100%         100%         100%           BSA         800 Access Service         Carrier Select on Reverse Charge         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number <td>CNS</td> <td>Call Forwarding Variable</td> <td></td> <td>99%</td> <td>100%</td> <td>100%</td> <td>100%</td>	CNS	Call Forwarding Variable		99%	100%	100%	100%
BSE         Direct Inward Dial Service         Called DN Delivery via DID         99%         100%         100%           BSE         Automatic Number Identification         Calling BN Delivery via FG D         99%         100%         100%         100%           BSE         Calling DN Delivery via BCLID         Calling DN Delivery via BCLID         98%         100%         100%         100%           BSE         Caller ID         Calling DN Delivery via ICLID         99%         100%         100%         100%           BSA         800 Access Service         Carrier Select on Reverse Charge         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming <td>BSE</td> <td>DTE Backup (Packet)</td> <td>Call Redirection Packet</td> <td>40%</td> <td>40%</td> <td>40%</td> <td>40%</td>	BSE	DTE Backup (Packet)	Call Redirection Packet	40%	40%	40%	40%
BSE         Automatic Number Identification         Calling BN Delivery via FG D         99%         100%         100%           BSE         Calling DN Delivery via BCLID         Calling DN Delivery via BCLID         98%         100%         100%         100%           BSE         Caller ID         Calling DN Delivery via ICLID         99%         100%         100%         100%           BSA         800 Access Service         Carrier Select on Reverse Charge         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         Call Forwarding Parket         Counted Call Cal	CNS	Call Waiting (Cancel)	Call Waiting (Cancel)	99%	100%	100%	100%
BSE         Calling DN Delivery via BCLID         Calling DN Delivery via BCLID         98%         100%         100%           BSE         Caller ID         Calling DN Delivery via ICLID         99%         100%         100%         100%           BSA         800 Access Service         Carrier Select on Reverse Charge         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Remote Activation/Control         99%         100%         100%         100%           CNS         CEV-Remote Activation/Control         GFV-Remote Activation/Control         99%         100%         100%         100%           CNS         Ciosed User Group (Packet         Closed User Group (Packet         40%         40%         40%         40%         40%         40%         40%         40%         40%         40%<	BSE	Direct Inward Dial Service	Called DN Delivery via DID	99%	100%	100%	100%
BSE         Caller ID         Calling DN Delivery via ICLID         99%         100%         100%         100%           BSA         800 Access Service         Carrier Select on Reverse Charge         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Remote Activation/Control         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Remote Activation/Control         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           SEE         Channel Courteition         Croditio	BSE	Automatic Number Identification	Calling BN Delivery via FG D	99%	100%	100%	100%
BSA         800 Access Service         Carrier Select on Reverse Charge         99%         100%         100%           CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         CBL Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%         100%           CNS         CBL Forwarding Variable         CFV-Remote Activation/Control         99%         100%         100%         100%         100%         100%         100%         100%         100%         100%         100%         100%         100%         100%         100%         40%	BSE	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	98%	100%	100%	100%
CNS         Call Forwarding BY/DA - Fixed         CFBL/DA-Cust Cntrl Act/Deactivtn         99%         100%         100%         100%           CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         CFV-Remote Activation/Control         CFV-Remote Activation/Control         99%         100%         100%         100%           BSE         Closed User Group (Packet         40%	BSE	Caller ID	Calling DN Delivery via ICLID	99%	100%	100%	100%
CNS         Call Forwarding BY/DA - programming         CFBL/DA-Cust Cntrl Fwd to Number         99%         100%         100%           CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%         100%           CNS         CFV-Remote Activation/Control         CFV-Remote Activation/Control         99%         100%         100%         100%           BSE         Closed User Group (Packet         40%	BSA	800 Access Service	Carrier Select on Reverse Charge	99%	100%	100%	100%
CNS         Call Forwarding Variable         CFV-Activation w/o Courtesy Call         99%         100%         100%           CNS         CFV-Remote Activation/Control         CFV-Remote Activation/Control         99%         100%         100%         100%           BSE         Closed User Group (Packet         Closed User Group (Packet         40%         40%         40%         40%           BSE         Channel Conditioning         Conditioning         99%         100%         100%         100%           CNS         Call Trace         Customer Originated Trace         99%         100%	CNS	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	99%	100%	100%	100%
CNS         CFV-Remote Activation/Control         CFV-Remote Activation/Control         99%         100%         100%           BSE         Closed User Group (Packet         Closed User Group (Packet         40%         40%         40%         40%           BSE         Channel Conditioning         Conditioning         99%         100%         100%         100%           CNS         Call Trace         Customer Originated Trace         99%         100%	CNS	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	99%	100%	100%	100%
CNS         CFV-Remote Activation/Control         CFV-Remote Activation/Control         99%         100%         100%           BSE         Closed User Group (Packet         Closed User Group (Packet         40%         40%         40%         40%           BSE         Channel Conditioning         Conditioning         99%         100%         100%         100%           CNS         Call Trace         Customer Originated Trace         99%         99%         99%         99%           CNS         Digital Data Over Voice         Data Over Voice (DOV) Service         99%         100%         100%         100%           CNS         POLLSTAR (Monitoring)         Derived Channels (Monitoring)         99%         100%         100%         100%           BSE         DID Trunk Queuing         DID Trunk Queuing         99%         100%         100%         100%           CNS         Direct Call (Packet)         Direct Call (Packet)         40%         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%         40% </td <td>CNS</td> <td>Call Forwarding Variable</td> <td>CFV-Activation w/o Courtesy Call</td> <td>99%</td> <td>100%</td> <td>100%</td> <td>100%</td>	CNS	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	99%	100%	100%	100%
BSE         Channel Conditioning         Conditioning         99%         100%         100%         100%           CNS         Call Trace         Customer Originated Trace         99%         99%         99%         99%           CNS         Digital Data Over Voice         Data Over Voice (DOV) Service         99%         100%         100%         100%           CNS         POLLSTAR (Monitoring)         Derived Channels (Monitoring)         99%         100%         100%         100%           BSE         DID Trunk Queuing         DID Trunk Queuing         99%         100%         100%         100%           CNS         Direct Call (Packet)         Direct Call (Packet)         40%         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%					100%	100%	
CNS         Call Trace         Customer Originated Trace         99%         99%         99%           CNS         Digital Data Over Voice         Data Over Voice (DOV) Service         99%         100%         100%           CNS         POLLSTAR (Monitoring)         Derived Channels (Monitoring)         99%         100%         100%           BSE         DID Trunk Queuing         99%         100%         100%         100%           CNS         Direct Call (Packet)         Direct Call (Packet)         40%         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Porwarded Call Information         Message Desk (SMD							
CNS         Digital Data Over Voice         Data Over Voice (DOV) Service         99%         100%         100%           CNS         POLLSTAR (Monitoring)         Derived Channels (Monitoring)         99%         100%         100%           BSE         DID Trunk Queuing         DID Trunk Queuing         99%         100%         100%           CNS         Direct Call (Packet)         Direct Call (Packet)         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99% </td <td></td> <td></td> <td>Conditioning</td> <td></td> <td></td> <td></td> <td></td>			Conditioning				
CNS         POLLSTAR (Monitoring)         Derived Channels (Monitoring)         99%         100%         100%         100%           BSE         DID Trunk Queuing         99%         100%         100%         100%           CNS         Direct Call (Packet)         Direct Call (Packet)         40%         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)				99%			
BSE         DID Trunk Queuing         DID Trunk Queuing         99%         100%         100%           CNS         Direct Call (Packet)         40%         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%         100%	CNS	Digital Data Over Voice	Data Over Voice (DOV) Service				
CNS         Direct Call (Packet)         Direct Call (Packet)         40%         40%         40%         40%           CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%         100%	CNS	POLLSTAR (Monitoring)	Derived Channels (Monitoring)				
CNS         Priority Ringing         Distinctive Ringing         99%         100%         100%         100%           BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%         100%	BSE	DID Trunk Queuing	DID Trunk Queuing	99%		100%	
BSE         Fast Select Acceptance (Packet)         Fast Select Acceptance (Packet)         40%         40%         40%           BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%	CNS	Direct Call (Packet)	Direct Call (Packet)	40%	40%	40%	40%
BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%         100%	CNS	Priority Ringing	Distinctive Ringing	99%	100%	100%	100%
BSE         Fast Select Initiate (Packet)         Fast Select Request Packet         40%         40%         40%           CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%         100%	BSE	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	40%	40%	40%	40%
CNS         Direct Connection         Hot Line         99%         100%         100%         100%           BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%         100%							
BSE         Hunt Group (INT/EXT)         Hunt Groups Packet         40%         40%         40%           BSE         Availability Control Arrangement         Make Busy Key         99%         100%         100%           BSE         Forwarded Call Information         Message Desk (SMDI)         99%         100%         100%           BSE         Hunting Service (MLHG ACC EA Port)         MLHG Access to Each Port         99%         100%         100%							
BSEAvailability Control ArrangementMake Busy Key99%100%100%100%BSEForwarded Call InformationMessage Desk (SMDI)99%100%100%100%BSEHunting Service (MLHG ACC EA Port)MLHG Access to Each Port99%100%100%100%							
BSEForwarded Call InformationMessage Desk (SMDI)99%100%100%100%BSEHunting Service (MLHG ACC EA Port)MLHG Access to Each Port99%100%100%100%	BSE		Make Busy Key				
BSE Hunting Service (MLHG ACC EA Port) MLHG Access to Each Port 99% 100% 100% 100%	BSE	Forwarded Call Information					
005 11 " 0 "11 10 00 1		Hunting Service (MLHG ACC EA Port)	MLHG Access to Each Port				
	BSE			99%	100%	100%	100%

Actual % Projected % Acco			ed % Acces	s Lines		
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	99%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	99%	100%	100%	100%
BSE	Uniform Call Dst (Queing)	MLHG UCD with Queuing	99%	100%	100%	100%
BSE	Hunting Service	Multiline Hunt Group	99%	100%	100%	100%
CNS	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	99%	100%	100%	100%
CNS	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	87%	100%	100%	100%
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	99%	100%	100%	100%
BSE	Electronic Business Set Msg Wtg	MWI-Activation (visual)	88%	100%	100%	100%
BSE	Customer Network Reconfiguration	Network Reconfiguration	99%	100%	100%	100%
BSE	Preselection for Data Services	Preselection for Data Services	40%	40%	40%	40%
BSE	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	40%	40%	40%	40%
BSE	Secondary Channnel	Secondary Channel Capability	99%	100%	100%	100%
CNS	Select Call Forwarding	Selective Call Forward	99%	100%	100%	100%
CNS	Call Screen	Selective Call Rejection	99%	100%	100%	100%
CNS	Network Speed Calling	Shared Speed Calling	99%	100%	100%	100%
CNS	Speed Calling (8 & 30 Number)	Speed Calling	99%	100%	100%	100%
BSE	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	99%	100%	100%	100%
BSE	Tandem Routing	Tandem Routing	99%	100%	100%	100%
BSE	Call Transfer	Three Way Call Transfer	99%	100%	100%	100%
BSE	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	99%	100%	100%	100%
CNS	Warm Line	Warm Line	99%	100%	100%	100%

			Actual %	Project	ed % Acces	s Lines
Type		Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
	Access to Clear Channel Transmission	Access to Clear Channel Transmission	99%	100%	100%	100%
	Alternate Traffic Routing	Alternate Traffic Routing	99%	100%	100%	100%
	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	40%	50%	50%	50%
	Repeat Dialing	Automatic Callback	99%	100%	100%	100%
	Automatic Loop Transfer	Automatic Protection Switching	99%	100%	100%	100%
	Cail Return	Automatic Recall	99%	100%	100%	100%
	Bridging	Bridging	99%	100%	100%	100%
	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	99%	100%	100%	100%
	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	99%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	10%	10%	10%	10%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	10%	10%	10%	10%
	Metallic Service	C3 Type A, Dedicated Metallic	99%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	99%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	99%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	99%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	99%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	99%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	99%	100%	100%	100%
BSA	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	99%	100%	100%	100%
BSA	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	99%	100%	100%	100%
BSA	Dedicated Network Access Link	C4 Dedicated Network Access Link	90%	100%	100%	100%
BSE	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	99%	100%	100%	100%
CNS	Call Forwarding Variable	Call Forwarding Variable	99%	100%	100%	100%
CNS	Busy Call Forwarding Extended	Call Forwarding-Bsy Ln Interswitch	99%	100%	100%	100%
CNS	Call Forward Busy Line	Call Forwarding-Bsy Ln Intraswitch	99%	100%	100%	100%
CNS	Call Forwarding Don't Answer Intersw	Call Forwarding-DA Interswitch	99%	100%	100%	100%
	Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Intraswitch	99%	100%	100%	100%
CNS	Call Forwarding Variable	Call Fwd Mult Sim Cls Interswitch	99%	100%	100%	100%
BSE	DTE Backup (Packet)	Call Redirection Packet	10%	10%	10%	10%
CNS	Call Waiting (Cancel)	Call Waiting (Cancel)	99%	100%	100%	100%
BSE	Direct Inward Dial Service	Called DN Delivery via DID	99%	100%	100%	100%
BSE	Automatic Number Identification	Calling BN Delivery via FG D	90%	100%	100%	100%
BSE	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	96%	100%	100%	100%
	Caller ID	Calling DN Delivery via ICLID	96%	100%	100%	100%
BSA	800 Access Service	Carrier Select on Reverse Charge	99%	100%	100%	100%
CNS	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	99%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	99%	100%	100%	100%
CNS	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	99%	100%	100%	100%
CNS	CFV-Remote Activation/Control	CFV-Remote Activation/Control	99%	100%	100%	100%
	Closed User Group (Packet	Closed User Group (Packet	10%	10%	10%	10%
BSE	Channel Conditioning	Conditioning	99%	100%	100%	100%
CNS	Call Trace	Customer Originated Trace	99%	99%	99%	99%
CNS	Digital Data Over Voice	Data Over Voice (DOV) Service	99%	100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	99%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing	90%	100%	100%	100%
	Direct Call (Packet)	Direct Call (Packet)	10%	10%	10%	10%
	Priority Ringing	Distinctive Ringing	96%	100%	100%	100%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	10%	10%	10%	10%
	Fast Select Initiate (Packet)	Fast Select Request Packet	10%	10%	10%	10%
	Direct Connection	Hot Line	99%	100%	100%	100%
	Hunt Group (INT/EXT)	Hunt Groups Packet	10%	10%	10%	10%
		Make Busy Key	99%	100%	100%	100%
		Message Desk (SMDI)	99%	100%	100%	100%
		MLHG Access to Each Port	99%	100%	100%	100%
BSE	Hunting Srv (MLHG CO Announcement)	MLHG CO Announcements	99%	100%	100%	100%
				10070	10070	10070

			Actual %	% Projected % Access Lines			
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04	
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	99%	100%	100%	100%	
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	99%	100%	100%	100%	
BSE	Uniform Call Dst (Queing)	MLHG UCD with Queuing	99%	100%	100%	100%	
BSE	Hunting Service	Multiline Hunt Group	99%	100%	100%	100%	
CNS	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	99%	100%	100%	100%	
CNS	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	99%	100%	100%	100%	
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	99%	100%	100%	100%	
BSE	Electronic Business Set Msg Wtg	MWI-Activation (visual)	99%	100%	100%	100%	
BSE	Customer Network Reconfiguration	Network Reconfiguration	99%	100%	100%	100%	
BSE	Preselection for Data Services	Preselection for Data Services	10%	10%	10%	10%	
BSE	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	10%	10%	10%	10%	
BSE	Secondary Channnel	Secondary Channel Capability	99%	100%	100%	100%	
CNS	Select Call Forwarding	Selective Call Forward	99%	100%	100%	100%	
CNS	Call Screen	Selective Call Rejection	99%	100%	100%	100%	
CNS	Network Speed Calling	Shared Speed Calling	99%	100%	100%	100%	
CNS	Speed Calling (8 & 30 Number)	Speed Calling	99%	100%	100%	100%	
BSE	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	99%	100%	100%	100%	
BSE	Tandem Routing	Tandem Routing	99%	100%	100%	100%	
BSE	Call Transfer	Three Way Call Transfer	99%	100%	100%	100%	
BSE	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	99%	100%	100%	100%	
	Warm Line	Warm Line	90%	100%	100%	100%	

			Actual %	Project	ed % Acces	e l inse
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
	Access to Clear Channel Transmission	Access to Clear Channel Transmission	100%	100%	100%	100%
	Alternate Traffic Routing	Alternate Traffic Routing	100%	100%	100%	100%
	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	90%	100%	100%	100%
	Repeat Dialing	Automatic Callback	100%	100%	100%	100%
	Automatic Loop Transfer	Automatic Protection Switching	100%	100%	100%	100%
CNS	Call Return	Automatic Recall	99%	100%	100%	100%
BSE	Bridging	Bridging	100%	100%	100%	100%
BSA	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	100%	100%	100%	100%
BSA	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	100%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	40%	40%	40%	40%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	40%	40%	40%	40%
	Metallic Service	C3 Type A, Dedicated Metallic	100%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	100%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	100%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	100%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	100%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	100%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	100%	100%	100%	100%
	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	100%	100%	100%	100%
	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	100%	100%	100%	100%
	Dedicated Network Access Link	C4 Dedicated Network Access Link	99%	100%	100%	100%
	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	99%	100%	100%	100%
	Call Forwarding Variable	Call Forwarding Variable	100%	100%	100%	100%
	Busy Call Forwarding Extended	Call Forwarding-Bsy Ln Interswitch	99%	100%	100%	100%
	Call Forward Busy Line	Call Forwarding-Bsy Ln Intraswitch	100%	100%	100%	100%
	Call Forwarding Don't Answer Intersw	Call Forwarding-DA Interswitch	99%	100%	100%	100%
	Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Intraswitch	100%	100%	100%	100%
	Call Forwarding Variable DTE Backup (Packet)	Call Fwd Mult Sim Cls Interswitch	99%	100% 40%	100% 40%	100% 40%
		Call Redirection Packet	40%	100%	100%	100%
	Call Waiting (Cancel) Direct Inward Dial Service	Call Waiting (Cancel) Called DN Delivery via DID	100% 100%	100%	100%	100%
	Automatic Number Identification	Calling BN Delivery via FG D	99%	100%	100%	100%
	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	99%	100%	100%	100%
	Caller ID	Calling DN Delivery via ICLID	99%	100%	100%	100%
	800 Access Service	Carrier Select on Reverse Charge	100%	100%	100%	100%
	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	100%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	100%	100%	100%	100%
	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	100%	100%	100%	100%
	CFV-Remote Activation/Control	CFV-Remote Activation/Control	100%	100%	100%	100%
	Closed User Group (Packet	Closed User Group (Packet	40%	40%	40%	40%
	Channel Conditioning	Conditioning	100%	100%	100%	100%
	Call Trace	Customer Originated Trace	100%	100%	100%	100%
	Digital Data Over Voice	Data Over Voice (DOV) Service	100%	100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	100%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing	90%	100%	100%	100%
	Direct Call (Packet)	Direct Call (Packet)	40%	40%	40%	40%
CNS	Priority Ringing	Distinctive Ringing	99%	100%	100%	100%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	40%	40%	40%	40%
BSE	Fast Select Initiate (Packet)	Fast Select Request Packet	40%	40%	40%	40%
	Direct Connection	Hot Line	90%	100%	100%	100%
	Hunt Group (INT/EXT)	Hunt Groups Packet	40%	40%	40%	40%
	Availability Control Arrangement	Make Busy Key	99%	100%	100%	100%
		Message Desk (SMDI)	99%	100%	100%	100%
	Hunting Service (MLHG ACC EA Port)	MLHG Access to Each Port	100%	100%	100%	100%
BSE	Hunting Srv (MLHG CO Announcement)	MLHG CO Announcements	99%	100%	100%	100%
	· · · · · · · · · · · · · · · · · · ·	·				

			Actual %	Projecto	d % Acces	ss Lines
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	99%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	99%	100%	100%	100%
	Uniform Call Dst (Queing)	MLHG UCD with Queuing	99%	100%	100%	100%
	Hunting Service	Multiline Hunt Group	100%	100%	100%	100%
CNS	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	99%	100%	100%	100%
CNS	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	99%	100%	100%	100%
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	99%	100%	100%	100%
BSE	Electronic Business Set Msg Wtg	MWI-Activation (visual)	99%	100%	100%	100%
	Customer Network Reconfiguration	Network Reconfiguration	99%	100%	100%	100%
	Preselection for Data Services	Preselection for Data Services	40%	40%	40%	40%
	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	40%	40%	40%	40%
BSE	Secondary Channnel	Secondary Channel Capability	100%	100%	100%	100%
CNS	Select Call Forwarding	Selective Call Forward	99%	100%	100%	100%
CNS	Call Screen	Selective Call Rejection	99%	100%	100%	100%
CNS	Network Speed Calling	Shared Speed Calling	100%	100%	100%	100%
CNS	Speed Calling (8 & 30 Number)	Speed Calling	100%	100%	100%	100%
BSE	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	99%	100%	100%	100%
BSE	Tandem Routing	Tandem Routing	99%	100%	100%	100%
BSE	Call Transfer	Three Way Call Transfer	100%	100%	100%	100%
BSE	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	100%	100%	100%	100%
CNS	Warm Line	Warm Line	99%	100%	100%	100%

			Actual %	Projecte	ed % Acces	s Lines
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
	Access to Clear Channel Transmission	Access to Clear Channel Transmission	99%	100%	100%	100%
BSA .	Alternate Traffic Routing	Alternate Traffic Routing	99%	100%	100%	100%
BSE /	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	50%	60%	60%	60%
CNS	Repeat Dialing	Automatic Callback	99%	100%	100%	100%
BSE .	Automatic Loop Transfer	Automatic Protection Switching	99%	100%	100%	100%
CNS	Call Return	Automatic Recall	99%	100%	100%	100%
BSE	Bridging	Bridging	99%	100%	100%	100%
BSA /	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	99%	100%	100%	100%
	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	99%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	4%	6%	6%	6%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	4%	6%	6%	6%
	Metallic Service	C3 Type A, Dedicated Metallic	99%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	99%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	99%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	99%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	99%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	99%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	99%	100%	100%	100%
	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	99%	100%	100%	100%
	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	99%	100%	100%	100%
	Dedicated Network Access Link	C4 Dedicated Network Access Link	99%	100%	100%	100%
	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	99%	100%	100%	100%
	Call Forwarding Variable	Call Forwarding Variable	99%	100%	100%	100%
	Busy Call Forwarding Extended	Call Forwarding-Bsy Ln Interswitch	99%	100%	100%	100%
	Call Forward Busy Line	Call Forwarding-Bsy Ln Intraswitch	99%	100%	100% 100%	100% 100%
	Call Forwarding Don't Answer Intersw	Call Forwarding-DA Interswitch	99%	100%	100%	100%
	Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Intraswitch	99% 99%	100% 100%	100%	100%
	Call Forwarding Variable	Call Fwd Mult Sim Cls Interswitch Call Redirection Packet	4%	6%	6%	6%
	DTE Backup (Packet) Call Waiting (Cancel)	Call Waiting (Cancel)	99%	100%	100%	100%
	Direct Inward Dial Service	Called DN Delivery via DID	99%	100%	100%	100%
	Automatic Number Identification	Calling BN Delivery via FG D	99%	100%	100%	100%
	Calling DN Delivery via BCLID	Calling DN Delivery via FGD	99%	100%	100%	100%
	Caller ID	Calling DN Delivery via ICLID	99%	100%	100%	100%
	800 Access Service	Carrier Select on Reverse Charge	99%	100%	100%	100%
	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	99%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	99%	100%	100%	100%
	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	99%	100%	100%	100%
	CFV-Remote Activation/Control	CFV-Remote Activation/Control	99%	100%	100%	100%
	Closed User Group (Packet	Closed User Group (Packet	4%	6%	6%	6%
	Channel Conditioning	Conditioning	99%	100%	100%	100%
	Call Trace	Customer Originated Trace	99%	100%	100%	100%
	Digital Data Over Voice	Data Over Voice (DOV) Service	99%	100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	99%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing	75%	80%	90%	100%
	Direct Call (Packet)	Direct Call (Packet)	4%	6%	6%	6%
	Priority Ringing	Distinctive Ringing	99%	100%	100%	100%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	4%	6%	6%	6%
	ast Select Initiate (Packet)	Fast Select Request Packet	4%	6%	6%	6%
	Direct Connection	Hot Line	85%	90%	100%	100%
		Hunt Groups Packet	4%	6%	6%	6%
	Availability Control Arrangement	Make Busy Key	99%	100%	100%	100%
		Message Desk (SMDI)	99%	100%	100%	100%
	Hunting Service (MLHG ACC EA Port) Hunting Srv (MLHG CO Announcement)	MLHG Access to Each Port	99%	100%	100%	100%

			Actual %	Projecte	s Lines	
Туре	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	99%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	99%	100%	100%	100%
BSE	Uniform Call Dst (Queing)	MLHG UCD with Queuing	99%	100%	100%	100%
BSE	Hunting Service	Multiline Hunt Group	99%	100%	100%	100%
CNS	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	99%	100%	100%	100%
CNS	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	99%	100%	100%	100%
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	99%	100%	100%	100%
BSE	Electronic Business Set Msg Wtg	MWI-Activation (visual)	99%	100%	100%	100%
BSE	Customer Network Reconfiguration	Network Reconfiguration	99%	100%	100%	100%
BSE	Preselection for Data Services	Preselection for Data Services	4%	6%	6 <u>%</u>	6%
BSE	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	4%	6%_	6%	6%
BSE	Secondary Channnel	Secondary Channel Capability	99%	100%	100%	100%
CNS	Select Call Forwarding	Selective Call Forward	99%	100%	100%	100%
CNS	Call Screen	Selective Call Rejection	99%	100%	100%	100%
CNS	Network Speed Calling	Shared Speed Calling	99%	100%	100%	100%
CNS	Speed Calling (8 & 30 Number)	Speed Calling	99%	100%	100%	100%
BSE	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	99%	100%	100%	100%
BSE	Tandem Routing	Tandem Routing	99%	100%	100%	100%
BSE	Call Transfer	Three Way Call Transfer	99%	100%	100%	100%
BSE	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	99%	100%	100%	100%
CNS	Warm Line	Warm Line	50%	60%	60%	60%

_			Actual %	Proiecte	ed % Acces	s Lines
Type		Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
	Access to Clear Channel Transmission	Access to Clear Channel Transmission	99%	100%	100%	100%
BSA	Alternate Traffic Routing	Alternate Traffic Routing	100%	100%	100%	100%
	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	70%	80%	90%	100%
CNS	Repeat Dialing	Automatic Callback	98%	99%	99%	99%
BSE	Automatic Loop Transfer	Automatic Protection Switching	100%	100%	100%	100%
	Call Return	Automatic Recall	98%	99%	99%	99%
	Bridging	Bridging	100%	100%	100%	100%
	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	100%	100%	100%	100%
	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	100%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	14%	16%	16%	16%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	14%	16%	16%	16%
	Metallic Service	C3 Type A, Dedicated Metallic	100%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	100%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	100%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	100%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	100%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	100%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	100%	100%	100%	100%
	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	100%	100%	100%	100%
	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	100%	100%	100%	100%
	Dedicated Network Access Link	C4 Dedicated Network Access Link	100%	100%	100%	100%
	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	100%	100%	100%	100%
	Call Forwarding Variable	Call Forwarding Variable	100%	100%	100%	100%
	Busy Call Forwarding Extended	Call Forwarding Boy Ln Interswitch	99%	100% 100%	100% 100%	100% 100%
	Call Forward Busy Line	Call Forwarding DA Interswitch	100% 99%	100%	100%	100%
	Call Forwarding Don't Answer Intersw Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Interswitch  Call Forwarding-DA Intraswitch	100%	100%	100%	100%
	Call Forwarding Don't Answer Indasw  Call Forwarding Variable	Call Fwd Mult Sim Cls Interswitch	100%	100%	100%	100%
	DTE Backup (Packet)	Call Redirection Packet	14%	16%	16%	16%
	Call Waiting (Cancel)	Call Waiting (Cancel)	100%	100%	100%	100%
	Direct Inward Dial Service	Called DN Delivery via DID	100%	100%	100%	100%
	Automatic Number Identification	Calling BN Delivery via FG D	100%	100%	100%	100%
	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	98%	100%	100%	100%
	Caller ID	Calling DN Delivery via ICLID	98%	100%	100%	100%
	800 Access Service	Carrier Select on Reverse Charge	100%	100%	100%	100%
	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	99%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	99%	100%	100%	100%
	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	100%	100%	100%	100%
	CFV-Remote Activation/Control	CFV-Remote Activation/Control	99%	100%	100%	100%
	Closed User Group (Packet	Closed User Group (Packet	14%	16%	16%	16%
	Channel Conditioning	Conditioning	100%	100%	100%	100%
	Call Trace	Customer Originated Trace	98%	100%	100%	100%
	Digital Data Over Voice	Data Over Voice (DOV) Service	100%	100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	100%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing	100%	100%	100%	100%
	Direct Call (Packet)	Direct Call (Packet)	14%	16%	16%	16%
	Priority Ringing	Distinctive Ringing	98%	100%	100%	100%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	14%	16%	16%	16%
BSE	Fast Select Initiate (Packet)	Fast Select Request Packet	14%	16%	16%	16%
CNS	Direct Connection	Hot Line	90%	100%	100%	100%
	Hunt Group (INT/EXT)	Hunt Groups Packet	14%	16%	16%	16%
	Availability Control Arrangement	Make Busy Key	100%	100%	100%	100%
		Message Desk (SMDI)	100%	100%	100%	100%
		MLHG Access to Each Port	100%	100%	100%	100%
[BSE]	Hunting Srv (MLHG CO Announcement)	MLHG CO Announcements	100%	100%	100%	100%

_			Actual %	Projecte	d % Acces	s Lines
Туре	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
BSE	Hunting Service (MLHG Overflow)	MLHG Overflow	100%	100%	100%	100%
BSE	Uniform Call Distribution	MLHG UCD Line Hunting	100%	100%	100%	100%
BSE	Uniform Call Dst (Queing)	MLHG UCD with Queuing	100%	100%	100%	100%
BSE	Hunting Service	Multiline Hunt Group	100%	100%	100%	100%
CNS	Message Waiting Indicator	MWI-Ability to Receive AUD Msg Wtg	100%	100%	100%	100%
CNS	Electronic Business Set Msg Wtg	MWI-Ability to Receive Vis Msg Wtg	95%	100%	100%	100%
BSE	MWI Activation (Audible)	MWI-Activation (Audible)	100%	100%	100%	100%
BSE	Electronic Business Set Msg Wtg	MWI-Activation (visual)	95%	100%	100%	100%
BSE	Customer Network Reconfiguration	Network Reconfiguration	100%	100%	100%	100%
BSE	Preselection for Data Services	Preselection for Data Services	14%	16%	16%	16%
BSE	Reverse Charge Acceptance (Packet)	Reverse Charge Acceptance (Packet)	14%	16%	16%	16%
	Secondary Channnel	Secondary Channel Capability	100%	100%	100%	100%
CNS	Select Call Forwarding	Selective Call Forward	98%	100%	100%	100%
	Call Screen	Selective Call Rejection	98%	100%	100%	100%
CNS	Network Speed Calling	Shared Speed Calling	100%	100%	100%	100%
CNS	Speed Calling (8 & 30 Number)	Speed Calling	100%	100%	100%	100%
BSE	Svc Code Denial on Ln or Hung Grp	Svc Code Denial on Ln or Hunt Grp	100%	100%	100%	100%
BSE	Tandem Routing	Tandem Routing	100%	100%	100%	100%
BSE	Call Transfer	Three Way Call Transfer	99%	100%	100%	100%
BSE	POLLSTAR (Vfy Integrity of Sub Lns)	Verify Integrity of Subscriber Lns	100%	100%	100%	100%
CNS	Warm Line	Warm Line	70%	80%	90%	100%

			Actual %	Projected % Access Lines		
Type	Pacifc Bell ONA Capability	Generic Cross Reference NA	Dec-01	Dec-02	Dec-03	Dec-04
BSE	Access to Clear Channel Transmission	Access to Clear Channel Transmission	100%	100%	100%	100%
BSA	Alternate Traffic Routing	Alternate Traffic Routing	100%	100%	100%	100%
BSE	Answer Supervision (Line Side)	Answer Supervision Ln Sd interface	70%	80%	100%	100%
CNS	Repeat Dialing	Automatic Callback	100%	100%	100%	100%
	Automatic Loop Transfer	Automatic Protection Switching	100%	100%	100%	100%
	Call Return	Automatic Recall	100%	100%	100%	100%
	Bridging	Bridging	100%	100%	100%	100%
	Access Line Arrangement (FGA)	C1 Type A, Circuit Switched Line	100%	100%	100%	100%
	Access Trunk Arrangement (FGB, D)	C1 Type B, Circuit Switched Trunk	100%	100%	100%	100%
	Public Packet Switching (X.25)	C2 Type A - X.25 Packet Switched	30%	40%	40%	40%
	Public Packet Switching (X.75)	C2 Type B - X.75 Packet Switched	30%	40%	40%	40%
	Metallic Service	C3 Type A, Dedicated Metallic	100%	100%	100%	100%
	Telegraph Grade Service	C3 Type B, Dedicated Telegraph	100%	100%	100%	100%
	Voice Grade Service	C3 Type C, Dedicated Voice Grade	100%	100%	100%	100%
	Program Audio Service	C3 Type D, Dedicated Program Audio	100%	100%	100%	100%
	Video Service	C3 Type E, Dedicated Video	100%	100%	100%	100%
	BSA Digital Data Service, Priv Line Svc	C3 Type F, Dedicated Digital <64kbps	100%	100%	100%	100%
	High Capacity Svc (1.544Mbps)	C3 Type G, Dedicated 1.544 Mbps	100%	100%	100%	100%
	High Capacity Svc (>1.544Mbps)	C3 Type H, Dedicated >1.544 Mbps	100%	100%	100%	100%
	POLLSTAR DLC Security Transport	C3 Type I, Dedicated Alert Transport	100%	100%	100%	100%
	Dedicated Network Access Link	C4 Dedicated Network Access Link	100%	100%	100%	100%
	Call Denial on Line or Hunt Group	Call Denial on Line or Hunt Group	100%	100%	100%	100%
	Call Forwarding Variable	Call Forwarding Variable	100%	100%	100%	100%
	Busy Call Forwarding Extended	Call Forwarding-Bsy Ln Interswitch	100%	100%	100%	100%
	Call Forward Busy Line	Call Forwarding-Bsy Ln Intraswitch	100%	100%	100%	100%
	Call Forwarding Don't Answer Intersw	Call Forwarding-DA Interswitch	100%	100%	100%	100%
	Call Forwarding Don't Answer Intrasw	Call Forwarding-DA Intraswitch	100%	100%	100%	100%
	Call Forwarding Variable	Call Fwd Mult Sim Cls Interswitch	100%	100%	100%	100%
	DTE Backup (Packet)	Call Redirection Packet	30%	40%	40%	40%
	Call Waiting (Cancel)	Call Waiting (Cancel)	100%	100%	100%	100%
_	Direct Inward Dial Service	Called DN Delivery via DID	100%	100%	100%	100%
	Automatic Number Identification	Calling BN Delivery via FG D	100%	100%	100%	100%
	Calling DN Delivery via BCLID	Calling DN Delivery via BCLID	100%	100%	100%	100%
	Caller ID	Calling DN Delivery via ICLID	100%	100%	100%	100%
	800 Access Service	Carrier Select on Reverse Charge	100%	100%	100%	100%
	Call Forwarding BY/DA - Fixed	CFBL/DA-Cust Cntrl Act/Deactivtn	100%	100%	100%	100%
	Call Forwarding BY/DA - programming	CFBL/DA-Cust Cntrl Fwd to Number	100%	100%	100%	100%
	Call Forwarding Variable	CFV-Activation w/o Courtesy Call	100%	100%	100%	100%
	CFV-Remote Activation/Control	CFV-Remote Activation/Control	100%	100%	100%	100%
	Closed User Group (Packet	Closed User Group (Packet	30%	40%	40%	40%
	Channel Conditioning	Conditioning	100%	100%	100%	100%
	Call Trace	Customer Originated Trace	100%	100%	100%	100%
-	Digital Data Over Voice	Data Over Voice (DOV) Service	100%	100%	100%	100%
	POLLSTAR (Monitoring)	Derived Channels (Monitoring)	100%	100%	100%	100%
	DID Trunk Queuing	DID Trunk Queuing	99%	100%	100%	100%
	Direct Call (Packet)	Direct Call (Packet)	30%	40%	40%	40%
	Priority Ringing	Distinctive Ringing	100%	100%	100%	100%
	Fast Select Acceptance (Packet)	Fast Select Acceptance (Packet)	30%	40%	40%	40%
	Fast Select Initiate (Packet)	Fast Select Request Packet	30%	40%	40%	40%
		Hot Line	80%	90%	90%	90%
		Hunt Groups Packet	30%	40%	40%	40%
		Make Busy Key	100%	100%	100%	100%
		Message Desk (SMDI)	100%	100%	100%	100%
		MLHG Access to Each Port	100%	100%	100%	100%
RSE	Hunting Srv (MLHG CO Announcement)	MLHG CO Announcements	100%	100%	100%	100%